ACCELERATOR DIVISION DEPARTMENTAL PROCEDURE PROTON SOURCE DEPARTMENT

ADDP-PR-2001

LOW ENERGY LINAC 7835 INSTALLATION PROCEDURE

PREPARED BY Jenuardel	DATE <u>0912</u> 1/2010
APPROVED BY	DATE <u>09(2)(</u> 2010
APPROVED BY Proton Source Department Head	DATE 9/2/ //C

REVIEW AND CONCURRENCE RECORD

REVIEWED	BY:	Bream J. Stongel	DATE:	9/21/2010
		Kemeth a. Hurtman		
REVIEWED			DATE:	

ACCELERATOR DIVISION DEPARTMENTAL PROCEDURE PROTON SOURCE DEPARTMENT

ADDP-PR-2003

LOW ENERGY LINAC 7835 GAS TEST PROCEDURE

PREPARED BY	DATE <u>09(21/2010</u>
APPROVED BYHead of Linag	DATE <u>09(21/2</u> 0/0
APPROVED BY Source Department Head	DATE <u>9/2/</u> /6

REVISION NO. __ REVISION ISSUE DATE ____

REVIEW AND CONCURRENCE RECORD

REVIEWED	BY:	Brian J. Sangel	DATE:	9/21/2010
		Hemeth a Hartman		
REVIEWED	BY:		DATE:	

ACCELERATOR DIVISION DEPARTMENTAL PROCEDURE PROTON SOURCE DEPARTMENT

ADDP-PR-2004

LOW ENERGY LINAC 7835 MEASUREMENTS PROCEDURE

PREPARED BY	DATE <u>09/21/</u> 2010
APPROVED BY	DATE <u>09(2/(2</u> 0/0
APPROVED BY Mus Proton Source Department Head	DATE <u>9/21/16</u>

REVISION NO. __ REVISION ISSUE DATE _____

REVIEW AND CONCURRENCE RECORD

REVIEWED	BY:	Brian J. Stayer	DATE:	9/21/2010
		Kennth a Hartman		
REVIEWED			DATE:	